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PHOTOGRAMMETRY AND TEMPERATURE SENSING FOR ESTIMATING SOIL SALINITY*

VICTOR I. MYERST, DAVID L. CARTERT,

AND

WILLIAM J. RIPPERTO

SUMMARY

Cotton was used as an indicator plant to relate the salinity in the 0 to 1.524 m (0 to 5 feet) profile at some reference locations to that at a number of prediction sites where the salinity was unknown. Aerial photographs were taken using ektachrome infrared aero film for observing the salinity-affected cotton. On the basis of color tones, it was possible to distinguish five levels of salinity.

The level of salinity significantly affected photographic features, making it possible to estimate with reasonable accuracy the degree of salinity in the soil profile from interpretation of film negatives.

Infrared radiometer measurements of cotton leaf temperatures were made on the ground and from an aeroplane. The limited aerial measurements made compared favorably with ground measurements. Statistical studies of the temperature data taken on the ground indicate that soil salinity can be predicted from cotton leaf temperatures with reasonable accuracy.

RESUME

On s'est servi de coton comme plante indicatrice pour établir la salinité à la coupe de O à 1.524m entre des endroits de refère et un nombre d'endroits choisis où a salinité était inconnue. On a pris des photos

^{*} Photogrammétrie et sensibilité de la température dans l'évaluation de la salinité du sol.

[†] Research Agricultural Engineer, ‡ Research Soil Scientist, φ Physical Science Technician, USDA, Weslaco, Taxas (U.S.A.).

aériennes en se servant despellicules aériennes ektachrome infrarouge pour observer le coton atteint per la salinité. En se basant sur les nuance de couleurs, il a été possible de distinguer cinq degrés de salinité.

Le degré de salinité a affecté d'une mannière significative les caractéristiques photographiques, permettant d'estimer avec une exactitude raisonnable le degré de salinité dans la coupe du sol en interprétant des épreuves négatives.

On a fait, au sol et dans les airs, au moyen du radiomètre infrarouge, des mesures de températures de feuilles de coton. Les measures aériennes limitées que l'on a faites se sont comparées favorablement avec celles faites au sol. Des études statistiques de la température des données prises au sole indiquent que la salinité du sol peut se prédire des températures des feuilles de cotton, avec une exactitude raisonnable.

Many arid areas of the world are effected by high water tables and resultant soil salinity. Detection of the saline areas and of the degree of salinity in the rooting profile is of considerable interest to agricultural workers involved in reclamation of these soils. Early detection of saline areas may permit preventive measures before significant crop damage is apparent. Furthermore, rapid detection of saline areas, using advanced methods and procedures can greatly accelerate initiation of reclamation processes.

Aerial photography has been used for detailed study of forest vegetations and for many other purposes (1'8). Recently Myers, Ussery and Rippert(7) used black and white infrared aerial photography for detailed detection of drainage and salinity problems.

This paper describes the application of aerial photo interpretation using ektachrome infrared aero film for estimating the severity and extent of salt-affected areas at a number of sampling sites in cotton fields on non-irrigated farms in the Lower Rio Grande Valley. The farms lie in an area affected by a seasonally high water table. In addition, leaf temperature measurements of cotton plants affected by various degrees of salinity are shown.

SALINITY IN RELATION TO REFLECTANCE AND LEAF TEMPERATURES

Excessive soluble salt concentrations in the plant root zone affect plant growth in many ways. The most common of these is the restricted water uptake by plant roots resulting from increased osmotic pressure of sline solutions (2.5). Specific ion toxicity can also affect plant growth and appearance. However, Chang and Dregne(3) suggest that cotton is so tolerant to toxic ions that unfavorable environmental conditions resulting from excess salts generally limit growth and yields before ion toxicity does.

Plants are frequently good indicators of condition that occur below the soil surface. These conditions are manifested in plant appearance and spectral reflectance from leaf surface. The root systems of plants explore a rather large soil volume. A plant sample, therefore, is more representative of the site conditions than is a single soil sample.

Cotton growing in saline areas exibits marked visual symptoms of moisture stress. A discussion of salinity effects on plant appearance and of the light reflectance properties of plant leaves was reported in a previous paper(7). The earlier study related spectural reflectance from cotton leaves, measured by a recording spectrophotometer, to soil salinity from field sites, These studies utilized the near-infrared portion of the spectrum to about 0.95 micron—the limit of sensitivity of aerial infrared photographic film.

The measurement of plant leaf temperatures offers another possible technique for detecting the occurrence and extent of soil salinity. The specific capacity of the plant surface to absorb radiation, together with a number of other properties regulating the dissipation of incident radiation energy, influence the temperature of the plant(6). Such properties are the ability of leaves to turn their leaf surfaces toward incoming solar radiation, the anatomical structure of the leaves, plant mechanism that limit transpiration against overheating by transpiration from the leaves, and the capacity for releasing a certain amount of heat in physiological processes, such as respiration. In the case of plants affected by salinity, physiological change in leaves may influence leaf temperature.

Salinity may influence leaf color, physiological structure leaf thickness and other properties. It is well known that plant leaves do not absorb the total radiation energy which strikes their surface. The major part of incident is reflected by the leaf surface or passes through the leaf. The amount of energy lost in this way depends on the leaf thickness, the smoothness of leaf surface, the intensity of leaf coloring, etc (6). Only a small percentage of the energy absorbed by plant leaves is used in the photosynthetic process. Approximately 90 per cent of it is converted into thermal energy and is used for transpiration land for raising the leaf temperature. It is then radiated outward to the environment of the plant in the form of longwave (terrestrial) radiation.

The specific physiological or anatomical changes that take place in cotton plants affected by various degrees of salinity and their influences on leaf tempertaures are not known. Some of the changes that obviously take place, such as intensity of leaf coloring, and probably leaf thickness, have been mentioned as affecting the amount of energy obsorbed or lost by leaves. Molga(6) describes an experiment performed by A. Made who obtained temperature records of the fleshy, hard leaf of Bilburgia nutans, the temperature of the thin leaf of Plectranthus fruticosus, and a curve for the temperature of the air surrounding the leaves. During mid-day, leaf surfaces were 10°C warmer than the air. The fleshy, thicker leaf, having greater thermal inertia, showed delayedre action to temperature variations and its temperature extremes were slightly lower than those in the thin leaf.

Several investigators have found significant temperature differences among plants subjected to differential moisture stress (4.9). It is well

known that plants having abundant soil moisture in the root zone transpire more rapidly than plants having inadequate moisture for plant growth.

INFRARED THERMOMETRY

According to Tanner(11), it has been difficult in the past to determine the temperature difference between plants or between plants and air because we have had no satisfactory way of defining and measuring plant temperatures. Developments in infrared thermometry in recent years have provided instruments that accurately measure radiation from plant leaf and other surfaces. Such instrumentation surmounts the sampling problem by integrating into a single measurement the thermal radiation from all plant surfaces in the field of view of the instrument. Then also, the temperature sample from the radiated upper part of the plant should give emphasis to the plant portions participating most actively in transpiration.

An infrared radiometer can be used on the ground to measure temperatures over a wide spectral range. However, measurement of temperatures from aircraft presents a problem because of atmospheric interference. Fortunately the atmosphere offers several "windows" for energy transmission in the infrared spectrum. One particularly good window occurs between 8 and 14 microns where energy is transmitted freely(10). It is in this range that most infrared radiometers and thermometers operate.

PHOTOGRAPHIC FILMS FOR REFLECTANCE STUDIES

A previous salinity study involving photogrammetry(7) utilized black and white infrared film and a camera with an 89-A dark-red filter. However, black and white photographs record reflectance only as tones of gray, rather than true shades of gray and variations of colour as seen by the human eye. In black and white photography, the limitation inherent in reproductions of only monochromatic gray tones can be only partly overcome by specific film-filter combinations that increase tonal contrasts between salinity conditions. Even with this increased tonal contrast the final result will be registered in a relatively limited range of black, gray and white tones of which the human eye can distinguish only about 100 to 300. It is possible to make accurate distinctions between about 200,000 colours on the basis of hue, value and chroma(8). By hue is meant the specific wavelength pattern of the color. Value is the brightness or degree of blackness or whiteness, and chroma is the brilliance or colour saturation.

A false-colour film has been developed that is sensitive in the near-infrared wavelength range where reflectance differences due to soil salinity are most pronounced. The principles of false-colour systems were used during World War II for camouflage detection. This film, now called ektachrome infrared (IR) aero film, has three layers: one layer is infrared sensitive, another is green sensitive and the third is red sensitive(12). The film emphasizes the infrared reflection of healthy green vegetation which appears bright red or pink on the photographs. Cotton plants affected by salinity appear as darker shades of red, and when seriously affected, nearly black.

Ektachrome IR photos permit making a distinction between vegetation and soil which is not always possible using black and white photos. It is especially useful where vegetation is sparse since the bright colour of vegetation as it appears on the photos, simplifies the identification of living plants in contrast to the background. On black and white photos the background can be of approximately the same shade as that of the plants, making photo interpretation difficult.

METHODS AND MATERIALS

Four dryland cotton farms in an area affected by a seasonally high water table and resultant salinity were selected as reference farms for the study. Soil salinity on any given farm varies widely from unaffected to severely affected soils. Soils sampling sites were located by visual selection on these farms to give a gradation in plant appearance and degree of salinity. Twenty sites were selected on the four farms.

Five farms were selected for prediction tests which were similar to the reference farms in that they each had a wide range of salinity-affected cotton. Twenty-five random prediction sites were located to give a wide variation of soil salinity.

Soil samples were taken from two holes at each reference and prediction site at depth increments of 0-1, 1-2, 2-3, 3-4 and 4-5 feet. The samples from each hole for a given depth increment were combined for each sampling site. Soil samples were analyzed for moisture content and for electrical conductivity of the saturation extract (EC_e) .

Aerial photographs were taken simultaneously with the soil sampling so they could be used for prediction of salinity. An 1,800-acre area was included in the photographs. A K-17 aerial camera with 6-inch lens was used. The plants were photographed from an elevation of 1,500 feet. Ektachrome infrared aero film, which requires a No. 12 yellow filter to eliminate the blues and a special colour balancing filter provided with each roll of film, was used. Photos were made in sequence to produce a 60-percent overlap in successive exposures so that they could be examined stereoscopically.

Previous soil analysis and film negative examination were used to establish salinity groupings of the reference sites. On the basis of the reference sample salinity groupings, the salinity levels of prediction sites were estimated. The soil salinity prediction observations were made from the film negatives. A magnifying glass and a stereoscope were used in examining the sites on the film. A stereoscope is useful for de lineating salinity areas; however, examination of the sites for prediction purposes in this study was necessarily made using a stereoscope. Film negatives of both reference and prediction sites were examined to estimate salinity of prediction sites.

Plant temperatures were measured using a Stoll Hardy* infrared radiometer. The radiometer's sensing element was held a few inches away

^{*} Trade names and company names are included for the benefit of the reader and od not infer any endorsement or preferential treatment of the product listed by the U.S. Department of Agriculture.

from the leaf surface. In order to avoid including the cooler interior portion of plants in the field of incidence of the sensing element, it was necessary to measure the temperature of individual leaves. A number of such individual measurements were averaged to arrive at the temperature for a particular site. Leaf temperatures were measured at twenty sites on two dates in 1964 and a twenty-one sites on a single date in 1963. The 1964 sites were the same as some of those used for the photogrammetry studies and the 1963 sites were in the same general area.

RESULTS AND DISCUSSION

In establishing a correlation between photographic colour contrast and the average salinity (EC_e) in the profile, the depth increment of 0 to 5 feet was selected, on the basis of statistical studies, as the critical soil zone affecting plant colour and height. The sites on the reference farms were arranged into five salinity groups, numbered 1 to 5, based on visual observation of the photographs. The higher the number, the higher is the degree of salinity. A salinity group includes the range of average salinity values in the 0 to 5-feet profile encompassing the sites included in the group. The twenty-five prediction sites were then classed in the five groups, based on visual comparison of these sites with the reference sites. A sixth group was identified on aerial photos as bare soil, which was higher in salinity than the five groups representing salinity-affected cotton.

The salinity level (EC_{\bullet}) was averaged by 1-foot increments for the reference and for the prediction sites. This average salinity level increased with depth to 3 feet in both reference and prediction soils. In some cases, particularly in prediction soils, the salinity level decreased from 3 to 5 feet (Figure 1).

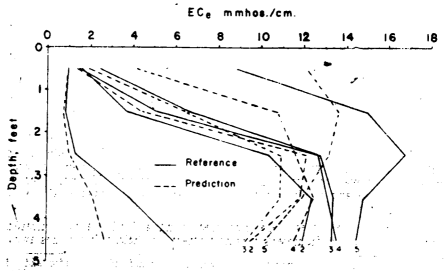


FIGURE 1: The average salinity level (EC.) at various depths for both reference and prediction sites. Number of lines refer to salinity groups

The salinity level was also averaged for both the reference and prediction sites on a cumulative depth basis. This was accomplished by averaging the EC_{\bullet} for the 0-to 1-, 0- to 2-, 0- to 3-, 0- to 4-, and 0- to 5-foot depths. On this basis, the salinity level increased with depth except for the prediction sites of salinity group No. 5 where a decrease occurred below 3 feet.

The statistical *t*-test was used to determine significance of differences among salinity groupings of the reference soils and between paired reference and prediction soils within each salinity grouping. The *t*-values and the significance of differences are presented in Table 1.

TABLE I

Statistical comparisons of EC_e levels among salinity groupings for reference soils and between EC_e levels of reference and prediction soils within each salinity grouping.

Salinity Groups Reference predicted		d t	Salinity Groups Sig:* Reference			į	Sig.			
•.			Sali	nity level a	veraged a	t each fo	ot			
1	vs	1	1.713	NS		2	vs	1	3.025	S
2	vs	2	0.413	NS		3	.VS	2	3.015	S
. 3	vs	3	1.334	NS		4	V\$	3	1.546	NŞ
- 4	V5	4	-0.353	NS		5	vs	4	3.008	S
5	VS	5	1.270	NS						
			salinity lev	el cumulat	ively ave	raged ove	r dept	hs		
1	V\$	1.	1.810	NS		2	vs	1	3.528	S
2	vs	2	—1.05 1	NS		3	vs	2	3.152	S
3	vs	3	0.299	NS		4	vs	3	2,992	S
4	. vs	4	-3.637	S		5	vs	4	11.30	S
5	vs	5	-0.223	NS						

^{*} Significance was evaluated at the 5% 'level.

NS=nonsignificant.

S=significant.

The only reference soil salinity groups that were not significantly different were salinity groups 3 and 4 where average salinity levels by each foot of depth were compared. Inspection of the curves in Figure 1 shows that the lines for salinity groups 3 and 4 of the reference samples followed closely together. All other differences between salinity levels of reference samples for the various salinity groups were significant, indicating that the reference sites were properly selected and classified and actually represented soils of different degrees of salinity.

Comparing the salinity levels between reference and predicted soils within each salinity group gave only one significant difference. It occurred at salinity group No. 4 for the cumulative average salinity level. This

difference is evident in Figure 2. It would probably not have occurred if more than two prediction sites had fallen in salinity group 4. With the

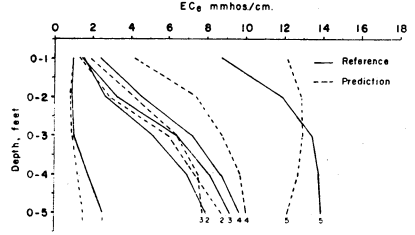


FIGURE 2: The cumulative depth average salinity level (EC_e) for both reference and prediction sites. Number of lines refer to salinity group.

exception of the one significant difference, the salinity level of the predicted samples is the same as that of the reference samples. Therefore, the salinity level of soil can be predicted successfully within a certain range of the aerial photography technique.

The minimum and the maximum EC_e values of the 5-foot profiles for both reference and prediction sites are in Table II. In general, the range in EC_e values for reference and prediction sites is of the same order of magnitude. Furthermore, the ranges for each salinity group differ markedly except for salinity groups 2 and 3 of the prediction sites.

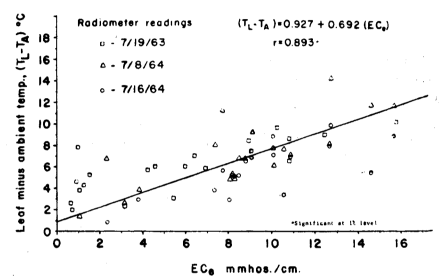
TABLE II

Minimum and Maximum EC_e (Mmhos/cm) values for the 5-foot profiles for reference and predicted soils in each salinity group

	Refe	rence	Predicted		
Salinity group	Min.	Max.	Min.	Max	
1	1.03	3.80	0.61	4.45	
2	7.39	8.30	5.62	9.72	
3	7.71	10.55	5.78	9.35	
4	8.82	10.83	9.06	11.11	
5	12.69	15.69	10.14	13.67	

Three different predictors agreed remarkably well in predicting the salinity level on the basis of plant growth as indicated by the colored film negatives. Only in 4 of 25 sites did the predictors disagree. In every case at least two predictors agreed, and the other only disagreed by one salinity grouping.

The soil salinity level is highly correlated with the cotton leaf temperature at any particular site. A regression relationship between leaf minus ambient temperature ($T_{\rm L}-T_{\rm A}$) and the average soil salinity level in the 5-foot profile is illustrated in Figure 3. The data include temperature



IGURE 3: The relation between leaf minus ambient temperature and the average soil salinity (EC_n) of the 5-foot profile.

measurements made on a single date in 1963 and on two dates in 1964. Similar relationships were established for the average salinity level of the upper 3-foot profile for all three dates together and separately and for the 5-foot profile at the three dates separately. The regression equations and correlation coefficients are given in Table III. All the analyses gave significant regression and correlation coefficients. The data indicate that soil salinity can be predicted from cotton leaf temperature with reasonable accuracy.

Plant height was also measured and statistically analyzed for differences between salinity groups. Average heights were 60.0_a , 47.0_b , 40.5_{bc} , 34.0_c , and 17.0_d for salinity ratings of 1 through 5, respectively. Values followed by the same letter do not differ significantly at the 0.05 probability level.

TABLE III

Regression coefficients, intercepts and correlation coefficients for relationships between leaf minus ambient temperature and soil salinity*.

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Date of Temp. Meas.	Depth†	а	ь	r	r ²
	Feet	C.	C/mmho/cm		
July 19, 1963	0-3	3.877	0.452	0.829	0.687
July 8, 1964	0-3	3.625	0.550	0.750	0.592
July 16, 1964	0-3	2.982	0.380	0.676	0.457
All dates together	0-3	3.497	0.453	0.782	0.611
July 19, 1963	0-5	3.692	0.419	0.805	0.648
July 8, 1964	0-5	1.855	0.627	0.760	0.578
July 16, 1964	0-5	0.988	0.512	0.756	0.571
All dates together	0-5	0.927	0.692	0.893	0.798

^{*} Regression equations are $(T_L - T_A) = a + b (EC_e)$

where $(T_L - T_A)$ = leaf minus ambient temperature, °C.

a=intercept on v-axis, °C

b=regression coefficient, °C/mmho/cm

ECe=salinity level, mmhos/com

r=correlation coefficient

† Depth over which EC, was averaged.

Some plant temperature measurements were made with the radiometer from a circling aircraft; however, there were not enough of these measurements to permit including them in the statistical studies. In general, however, the aerial measurements agreed well with the ground measurements, except where plant growth was sparse permitting the radiometer to measure soil surface temperatures.

Measuring plant temperatures from the air integrates plant temperatures over a larger area than is possible with ground measurements and eliminates temperature variations resulting from measuring individual leaves or plants. Such temperature integrating may prove advantageous, since it may be more precise and can be made more rapidly than ground measurements.

Experience has shown that the best time for making photogrammetry and plant temperature studies of cotton is when the crop is mature but before the leaves start turning brown. Also, there needs to be some physiological moisture stress, which is most likely to occur when incident radiation and temperatures are high.

The considerable range of leaf minus ambient temperatures associated with different degrees of salinity, nearly 11°C., is considerable more than past investigators have predicted would result from evapo-transpiration alone. It is likely that salinity causes a physiological change in cotton plant that results in the higher leaf temperatures.

It is readily apparent that a number of factors which influence growing cotton plants, such as available soil moisture and soil salinity, can change from year to year. The significance of these changes is minimized, however, by using some reference sites where the salinity is known, as a basis for predicting the salinity in other areas in the same season. Three years of experience have verified the accuracy of this procedure.

The procedures described have application throughout the world on millions of acres on which cotton is grown. Studies of cotton grown on saline soils at Weslaco, Texas, indicate that yields are depressed by moderate soil salinity, even though cotton is considered to be very salt tolerant. Rapid, widespread detection of these conditions could greatly facilitate implementation of corrective measures that might result in increased yields.

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First page, footnotes, last line of print: should be Texas instead of Taxas.

Page 19.40, paragraph 6, line 4: should be saline instead of sline.

Page 19.41, paragraph 1, line 4: should be <u>spectral</u> instead of spectural.

paragraph 2, line 8: word <u>protection</u> omitted; should read "..transpiration protection against..."

paragraph 2, line 8: word <u>protection</u> omitted; should read "...transpiration protection against...

paragraph 3, line 4: word <u>radiation</u> omitted; should read "...incident radiation is...""

paragraph 3, line 9: should be and instead of land.

Page 19.43, paragraph 5, line 8: word not omitted; should read "...this study was not necessarily made..."

footnote, line 1: letters transposed, should read "...of the reader and do..."

Page 19.44, paragraph 1, line 8: should read 5-foot instead of 5-feet.

Figure 1, bottom page: numeral $\underline{1}$ should be added to bottoms of first 2 lines.

Page 19.46, paragraph 1, line 2: word given omitted; should read "...sites are given in..."

Page 19.48, Table III, line 2 in table body, last column: should read <u>0.562</u> instead of 0.592. footnote, line 5: should read <u>mmhos/cm</u> instead of mmhos/com.

There are several other typographical errors which are minor and do not change the meaning nor interfere with the reading.